

corresponding to a position of the selected disc;

A wherein a plurality of disc draw-out preventing elements, each having a disc draw-out preventing position and a released position, are arranged in the disc arrangement direction corresponding to a plurality of discs stored in the disc storing means; and

wherein the moving member(s) has releasing portion(s) capable of positioning only the disc draw-out preventing element corresponding to the selected disc at the released position.

L Please add claims 5-8 as follows:

2 --~~5~~. (New) The disc changer according to claim 1, wherein the disc drawing means can be moved to a position in line with a position of the selected disc.

3 ~~6~~. (New) The disc changer according to claim 1, wherein the transporting means further comprises:

AB a driving gear with at least two concentrically located cam grooves;

engaging pins engaging the cam grooves; and

switches contacting the engaging pins,

wherein the movement of the gear causes the engaging pins to turn the switches on or off.

4 ~~7~~. (New) The disc changer according to claim 1, wherein the disc changer includes at least one pressing element that presses the disc storing means when the disc storing means is inserted into the disc changer, wherein the pressing element is narrower at a front portion than a rear portion.

5 ~~8~~. (New) The disc changer according to claim ⁴~~7~~, wherein front and rear portions